

Pop Sells 5717 Bessie Drive Sarasota, Florida 34233

2001 Larson 234 ESCAPE

Stock # 262696





Contact Debbie Ericson (980) 403-2841 debbiee@popsells.com

\$17,750

TypePowerBrandLarsonCategoryDeck BoatsModel234 ESCAPELength (LOA)23' 0"Hours650LocationMooresville, North CarolinaClosest Major CityHuntersville, NCStorage StatusNot currently in storage	Year	2001
CategoryDeck BoatsModel234 ESCAPELength (LOA)23' 0"Hours650LocationMooresville, North CarolinaClosest Major CityHuntersville, NC	Туре	Power
Model234 ESCAPELength (LOA)23' 0"Hours650LocationMooresville, North CarolinaClosest Major CityHuntersville, NC	Brand	Larson
Length (LOA)23' 0"Hours650LocationMooresville, North CarolinaClosest Major CityHuntersville, NC	Category	Deck Boats
Hours650LocationMooresville, North CarolinaClosest Major CityHuntersville, NC	Model	234 ESCAPE
LocationMooresville, North CarolinaClosest Major CityHuntersville, NC	Length (LOA)	23' 0"
Closest Major City Huntersville, NC	Hours	650
	Location	Mooresville, North Carolina
Storage Status Not currently in storage	Closest Major City	Huntersville, NC
	Storage Status	Not currently in storage

Whoever said that it's impossible to please all of the people all of the time obviously never stepped aboard a Larson Escape 234 deckboat.

Read the entire description on the website by scanning the QR code below.







2001 Larson 234 ESCAPE

Stock # 262696

Details and Specifications

Engine & Mechanical							
# of Engines	1	Engine Brand	Mercruiser	Engine Hours	650		
Fuel Type	Gasoline						
Dimensions	& Specification	าร					
Length (LOA)	23'						
Trailer Detai	ils						





Pop Sells 5717 Bessie Drive Sarasota, Florida 34233



Contact Debbie Ericson (980) 403-2841 debbiee@popsells.com

2001 Larson 234 ESCAPE

Stock # 262696



Scan the QR code or click the link in the footer to view more photos.

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.

